SERIAL NO. ATTY. DOCKET NO. 08/928,893 85940/15 RECEIVE INFORMATION DISCLOSURE STATEMENT BY APPLICANT APPLICANT Heikkila et al. MAY 1 6 2001 GROUP FILING DATE 1808 / STECH CENTER 1600/29 September 12, 1997

U. S. PATENT DOCUMENTS

EXAMINER	PATENT NUMBER	PATENT DATE	NAME	CLASS	SUBCLASS	FILING DATE
INITIAL	NUMBER					
						
				l		1 1
l						

FOREIGN PATENT DOCUMENTS

Г						'	TRANSL	LTION
١	EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
ŀ	INITIAL	FR A1 2641545	July 13, 1990	France				x*
1	on							

* See International Search Report for PCT/FI 91/00011

OTHER DOCUMENTS

EXAMINER	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
INITIAL	Chom. Abstracts. vol. 195. no. 5, 4 Aug. 1986, J.C. Du Preez et al,: "Xylose fermentation by Candida shehatae and Pichia stipitis: effects of pH, temperature and substrate concentration", page 604, abstract 411969" & Enzyme Microb. Technol. 1986 8(6), 360-364
gv	Chom. Abstracts, vol. 112, no. 5, 29 January 1999, M.T. Amaral-Collaco et al.: "Utilization of the hemicellulosic fraction of agro-industrial residues by yeasts", page 449, abstract 3497t*, & Enzyme Syst. Lignocellul. Degrad. 1989, & 221-230
an	Chem_Abstracts, vol. 114, no. 5, 4 February 1991, KB. Taylor et al.: "The fermentation of xylose: studies by carbon13 nuclear magnetic resonance spectroscopy", page 592, abstract 41014/y**, J. Ind. Microbiol. 1990, 6 (1), 29-41.
am	Chem. Abstracts, vol. 98, no. 9, 26 February 1883, Gong, Cheng Shung et al.: "Conversion of pentoses by yeasts", acqs 484, abstract 7691 1687, 8 Biotechnol. Bioeng. 1983, 25 (1), 85-102.
an	International Search Report PCT/FI 91/00011, 199/.
`	Abstract-IP (8703090): "treating mixed sugar soln"; 1-page
** journal abstr	act printout attached